EXPRESS MAIL No.:

EL 962 858 819 US

Deposited:

January 25, 2006

I hereby certify that this correspondence is being deposited with the United States Postal Service Express mail under 37 @R 1/10 on the date indicated above and is addressed to: Mail Stop PCT, Commissioner for Patents, P.O.

Rus Muslit

/ Ruth Montalvo Date: 01/25/06

Customer No. 026418

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney's Docket No.:

GK-EIS-1102/500593.20095

U.S. Application No.:

International Application No.:

PCT/EP2004/008217

International Filing Date:

JULY 23, 2004

23 JULY 2004

Priority Date Claimed:

Applicant(s) for (DO/EO/US):

JULY 25, 2003

25 JULY 2003

Title of Invention:

METHOD AND APPARATUS FOR THE DIGITIZATION OF AND

Axel HAUPT, Volker SCHMITT, Johannes HUBER and

FOR THE DATA COMPRESSION OF ANALOG SIGNAL

Bernd MATSCHKAL

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-450

AA

AB

## INFORMATION DISCLOSURE STATEMENT

SIR:

Applicant herewith submits together with the simultaneously filed National Phase application of PCT/EP2004/008217, a copy of the International Search Report (PCT/ISA/210) dated November 11, 2004, citing some of the following references:

Document Number Date Name and/or Count 5.577.092 11/19/1996 Kublak, et al.

Name and/or Country English Translation and/or Equivalent

6,064,072 05/16/2000 Partio, et al.

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

- AL N. S. Jayant, P. Noll, Digital Coding of Waveforms, Prentice-Hall, Englewood Cliffs, New Jersey, 1984
- AM R. M. Gray, David L. Neuhoff, Quantization, IEEE Transactions on Information Theory, pp. 2325-2383, Oct. 1998
- AN Manfred Herbert, Lattice Quantization of Speech Signals and Speech Model Signals. Selected Works on Information Systems, No. 79, editor: H.-W. Schüßler. Erlangen 1991
- AO Volder, Jack, The CORDIC Trigonometric Technique, IRE Trans. Electronic Computing, Vol. EC-8, pp. 330-334, Sept. 1959
- AP J. H. Conway and N. J. A. Sloane, Sphere Packings, Lattices, and Groups, Springer-Verlag, 3rd edition

## 10/565838 IAP9 Rec'd PCT/PTO 25 JAN 2008

- AQ Robert F. H. Fischer, Precoding and Signal Shaping for Digital Transmission, pp. 258-281, John Wiley & Sons, Inc., New York, 2002, ISBN 0471 22410 3
- AR T. Berger, Lossy Source Coding, IEEE Transactions on Information Theory, pp. 2693-2723, Oct. 1998
- AS L. Pakula and S. Kay, Simple Proofs of the Minimum Phase Property of the Prediction Error Filter, *IEEE Transactions on ASSP*, Vol. 31, 1983
- AT Erik Agrell, Thomas Eriksson, Alexander Vardy, Kenneth Zeger, Closest Point Search in Lattices, IEEE Transactions on Information Theory, pp. 2201-2214, Aug. 2002
- AU "Zauberflöte" by Wolfgang Amadeus Mozart (Philips Classics Productions 1994 (DDD),
- AV Mozart, "Der Vogelfänger bin ich ja" (Die Zauberflöte), Polygram Records #442569-2, track 3
- AW XP-009038121 / Huber, et al "Spherical logarithmic quantization and its application for DPCM" ITG-Fachbericht, VDE-Verlag GmbH, JAN2004 pages 349-356
- AX XP-002301076 / Adoul, et al. :Baseband speech coding at 2400 BPS using spherical vector quantization" Proceedings of the IEEE International Conference on Acoustics, Spweech and Signal Processing IEEE, NY, MARCH1984, pages 1.12.1 1.12.4
- AY XP-002301077 / Wilson "Magnitude/phase quantization of independent Gaussian variates" IEEE Transactions on Communications USA, NOV1980, pages 1924-1929
- AZ XP-002301078 / Swaszek "Uniform spherical coordinate quantization of spherically symmetric sources" IEEE Transactions on Communications USA, JUNE1985, pages 518-521

Accompanying this Information Disclosure Statement and form PTO-1449 are copies of the documents except articles AL –AV. Articles AL – AV are mentioned in the substitute specification.

The USPTO waived the requirement under 37 C.F.R. §1.98(a)(2)(i) for submitting copies of US patents and US patent application publications in all U.S. applications filed after June 30, 2003. First pages of US documents only.

This submission is not an admission that the information disclosed in the documents is material to the patentability of the invention disclosed and/or claimed in the above-identified application.

Respectfully submitted,

599 Lexington Avenue

New York, NY 10022-7650

GHK:ram 08/10/05

Tel. (212) 521-5400 Enclosures:

> Search Report (PCT/ISA/210); PTO-1449

1 first page US Patent

1 foreign document

4 Articles
ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH /D.A /

Reed Smith LLP

## LIST OF PRIOR ART CITED BY APPLICANT

(Filed on January 25, 2006)

IAPS Rec'd PCT/PTO 25 JAN 2006

Docket No. Applicant(s): GK-EIS-1102/500593,20095

Axel HAUPT, Volker SCHMITT, Johannes HUBER and Bernd MATSCHKAL

(Int'l Appln No. PCT/EP2004/008217 23JUL04) Group:

Application No. Filed: Examiner:

## U.S. PATENT DOCUMENTS

Exam. Init		Document Number	Date	Name	Class	Sub- Class	Filing Date Appropriate
	AA	4,433,604	02/28/1984	Ott			
			FOREIGN PAT	TENT DOCUMENTS		L	

	Document			T	Sub-	Translation	
	Number	Date	Country	CLASS	Class	YES	NO
AH	0 360 770	03/28/1990	European			n/a	

			ı						
		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)							
	AL	N. S. Jayant, P. Noll, Digital Coding of Waveforms, Prentice-Hall, Englewood Cliffs, New	L						
-		ersey, 1984							
	AM	R. M. Gray, David L. Neuhoff, Quantization, IEEE Transactions on Information Theory, pp. 2325-2383, Oct. 1998							
	AN	mainied herbert, Lattice Quantization of Speech Signals and Speech Wodel Signal							
		Selected Works on Information Systems, No. 79, editor: HW. Schüßler, Erlangen 1991							
	AO	Volder, Jack, The CORDIC Trigonometric Technique, IRE Trans. Electronic Computing,							
		Vol. EC-8, pp. 330-334, Sept. 1959  AP J. H. Conway and N. J. A. Sloane, Sphere Packings, Lattices, and Groups, Springer-							
	AP								
		Verlag, 3rd edition							
	AQ	Robert F. H. Fischer, Precoding and Signal Shaping for Digital Transmission, pp. 258-							
		281, John Wiley & Sons, Inc., New York, 2002, ISBN 0471 22410 3							
	AR	T. Berger, Lossy Source Coding, <i>IEEE Transactions on Information Theory</i> , pp. 2693-2723, Oct. 1998							
	AS	L. Pakula and S. Kay, Simple Proofs of the Minimum Phase Property of the Prediction Error Filter, <i>IEEE Transactions on ASSP</i> , Vol. 31, 1983							
	AT	Erik Agrell, Thomas Eriksson, Alexander Vardy, Kenneth Zeger, Closest Point Search in Lattices, IEEE Transactions on Information Theory, pp. 2201-2214, Aug. 2002							
	AU	"Zauberflöte" by Wolfgang Amadoue Mezart (Philips Classics Productions 1994 (DDD),							
	AV	Mozart, "Der Vogelfänger bin ich ja" (Die Zauberflöte). Polygram Records #442569-2.							
******		track 3							
	AW	XP-009038121 / Huber, et al "Spherical logarithmic quantization and its application for DPCM" ITG-Fachbericht, VDE-Verlag GmbH, JAN2004 pages 349-356							
	AX	XP-002301076 / Adoul, et al. :Baseband speech coding at 2400 BPS using spherical vector quantization" Proceedings of the IEEE International Conference on Acoustics, Spweech and Signal Processing IEEE, NY, MARCH1984, pages 1.12.1 – 1.12.4							
[	AY	XP-002301077 / Wilson "Magnitude/phase quantization of independent Gaussian							
		variates" IEEE Transactions on Communications USA, NOV1980, pages 1924-1929							
	AZ	XP-002301078 / Swaszek "Uniform spherical coordinate quantization of spherically							

/Daniel Abebe/ (04/06/2010) Date:

518-521

Examiner:

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

symmetric sources" IEEE Transactions on Communications USA, JUNE1985, pages